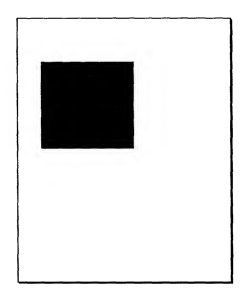
FIG. 1A

FIG. 1B



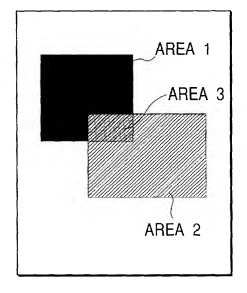
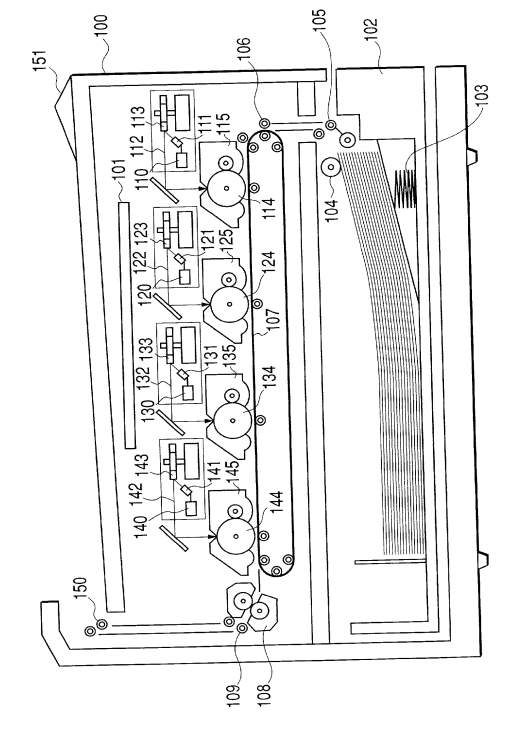
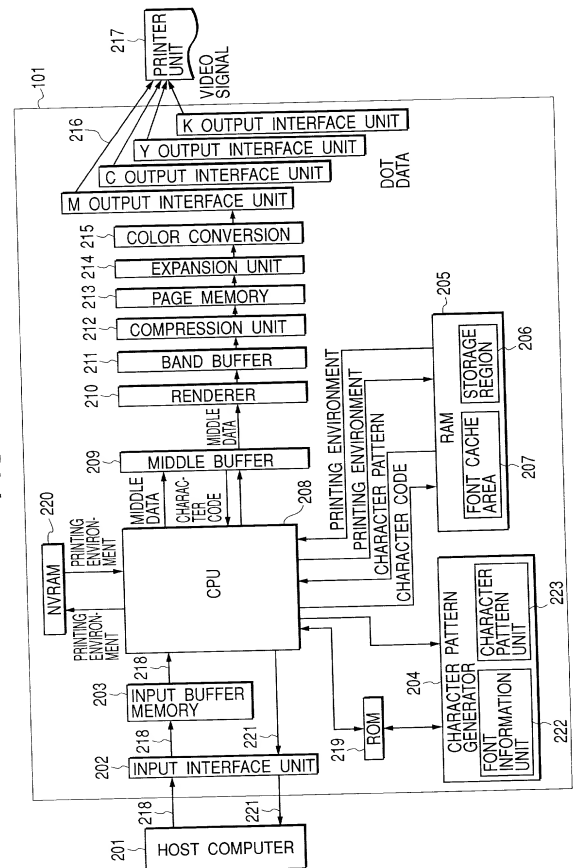


FIG. 2





3/9

FIG. 3

FIG. 4A

DRAWING COMMAND 1
type=graphic (box)
x, y, w, h,
color=RGB (255, 0, 0),
rop=S
DRAWING COMMAND 2
type=graphic (box)
x+a, y+b, w', h',
color=RGB (255, 255, 0),
rop=S

FIG. 4B

object 1
type=graphic (box)
x, y, w, h,
color=RGB (255, 0, 0),
rop=S
object 2
type=graphic (box)
x+a, y+b, w', h',
color=RGB (255, 255, 0),
rop=S

FIG. 4C

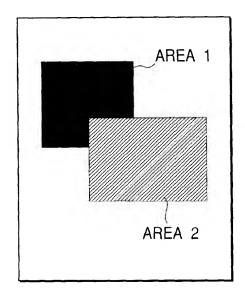


FIG. 5A

DRAWING COMMAND 1
type=graphic (box)
x, y, w, h,
color=RGB (255, 0, 0),
ROP=S
DRAWING COMMAND 2
type=graphic (box)
x+a, y+b, w', h',
color=RGB (255, 255, 0),
α=128

FIG. 5B

object 1
type=graphic (box)
x, y, w, h,
color=RGB (255, 0, 0),
rop=S
object 2
type=graphic (box)
x+a, y+b, w, h,
color=RGB (255, 255, 0),
pattern=w', h', patterndata
rop=DSPDxax

FIG. 5C

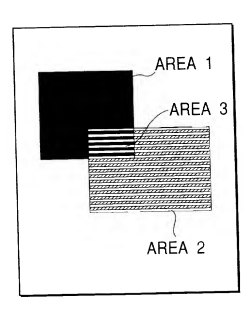


FIG. 5D

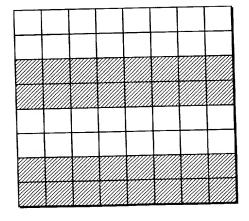


FIG. 6A

DRAWING COMMAND 1

type=graphic (box)
x, y, w, h,
color=RGB (255, 0, 0),
ROP=S
DRAWING COMMAND 2

type=image
x+a, y+b, w', h', matrix,
imagedata,
a=x, y, w, h, matrix, maskdata

FIG. 6B

object 1
type=graphic (box)
x, y, w, h,
color=RGB (255, 0, 0),
rop=S
object 2
type=image
x+a, y+b, w', h', matrix, imagedata
pattern=x+a, y+b, w', h', matrix,
patterndata
patterndither=w', h', ditherdata
rop=DSPDxax

FIG. 6C

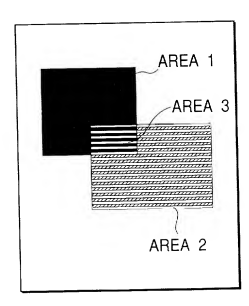


FIG. 6D

04	80	0a	Of	14	18	1a	1f
24	28	2a	2f	34	38	3a	3f
84	88	8a	8f	94	98	9a	9f
a4	a8	aa	af	b4	b8	ba	bf
44	48	4a	4f	54	58	5a	5f
64	68	6a	6f	74	78	7a	7f
с4	c8	ca	cf	d4	d8	da	df
e4	e8	ea	ef	f4	f8	fa	ff

FIG. 7

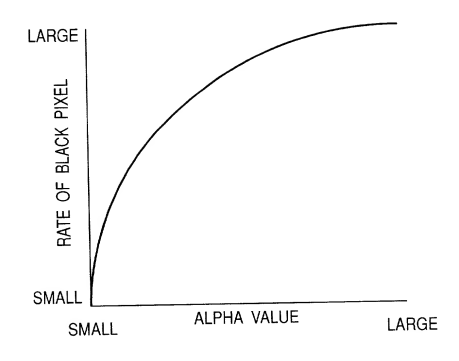


FIG. 8A

DRAWING COMMAND 1 type=graphic (box) x, y, w, h, color=RGB (255, 0, 0), ROP=S DRAWING COMMAND 2 type=graphic (box) x+a, y+b, w', h', color=RGB (255, 255, 0), $\alpha = 128$

FIG. 8B

object 1
type=graphic (box)
x, y, w, h,
color=RGB (255, 0, 0),
rop=S
object 2
type=graphic (box)
x+a, y+b, w', h',
color=RGB (255, 255, 0),
clip=clipobj
rop=S

FIG. 8C

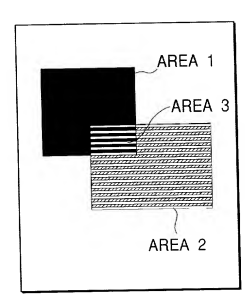


FIG. 8D

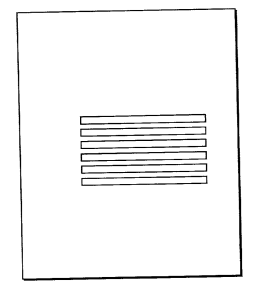


FIG. 9A

DRAWING COMMAND 1 type=graphic (box) x, y, w, h, color=RGB (255, 0, 0), ROP=S DRAWING COMMAND 2 type=graphic (box) x, y, w, h, color=RGB (255, 255, 0), $\alpha = 128$

FIG. 9B

object 1 type=graphic (box) x, y, w, h, color=RGB (255, 0, 0), rop=S object 2 type=graphic (box) x, y, w, h, color=RGB (255, 255, 0), rop=S object 3 type=graphic (box) x, y, w, h, color=RGB (255, 255, 0), rop=S object 4 type=graphic (box) x, y, w, h, color=RGB (255, 255, 0), rop=S

FIG. 9C

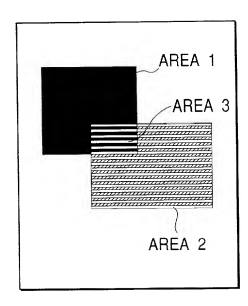


FIG. 9D

